# Product Specifications for 4.4GM

Minimum Power	42.7 kW	
Maximum Power	49.1 kW	
Maximum Torque	286.5 Nm @ 1800 rpm	
Rated Speed	1500-1800 rpm	
Bore	105 mm	
Stroke	127 mm	
Displacement	4.4	
Aspiration	Naturally aspirated	
Rotation from Flywheel End	Anti-clockwise	
Total Lubricating Capacity	8.5	
Compression Ratio	18.23:1	
Total Coolant Capacity	15	
Number of Cylinders	4 inline	
Combustion System	Direct injection	
Cooling System	Liquid	
Cycle	4 stroke	

Width	691 mm
Length - Flywheel Housing	844 mm
Height	875 mm
Wet Weight	489 kg
Dry Weight	462 kg

Final dimensions dependent on selected options

# 4.4GM Standard Equipment

### Air inlet system

Air filter

Note 1

Closed engine breather system

Water jacketed exhaust manifold

#### Control system

Electronic governor (control to ISO 8528 G3)

Wiring harness with 23 way connector

#### Cooling system

Deareation headertank

Gear driven fresh and auxiliary water pumps

Thermostatically controlled cooling water system

Flywhaels and flywhael housing

#### i iywiiccio and nywncci nodoniy

Backend - SAE3

## Fuel system

Rotary fuel injection pump Spin on fuel oil filter and separator

#### Oil system

Flat bottomed cast iron sump

Spin on full flow lubrication oil filter with integral lubrication oil cooler on left side of engine